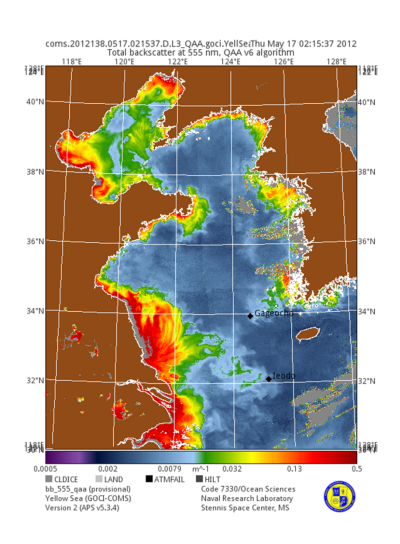
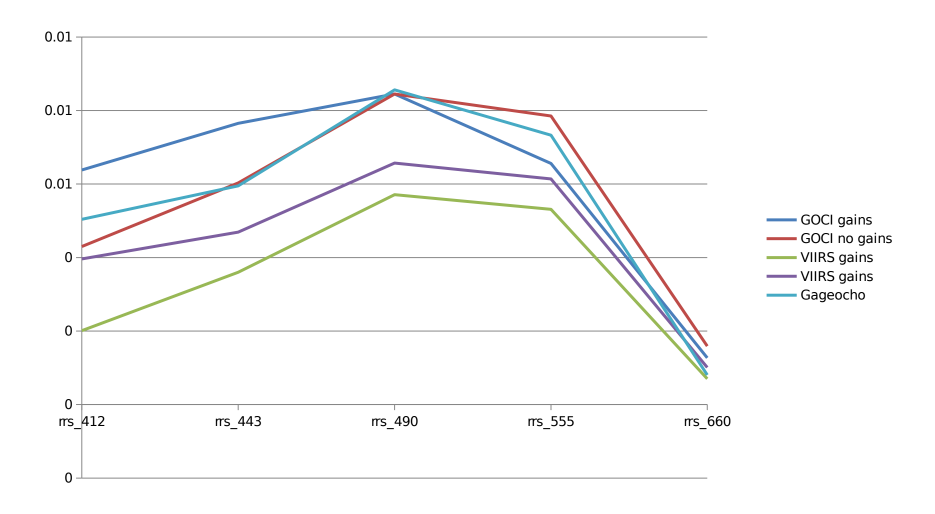


Evaluation of GOCI, MODIS, and VIIRS Imagery **Outline**



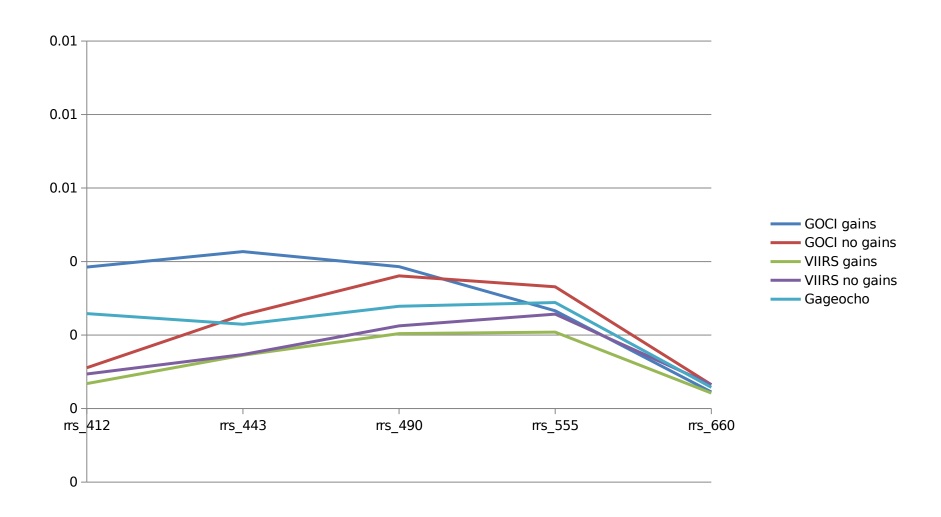


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 108 2012 rrs values - Gageocho Site



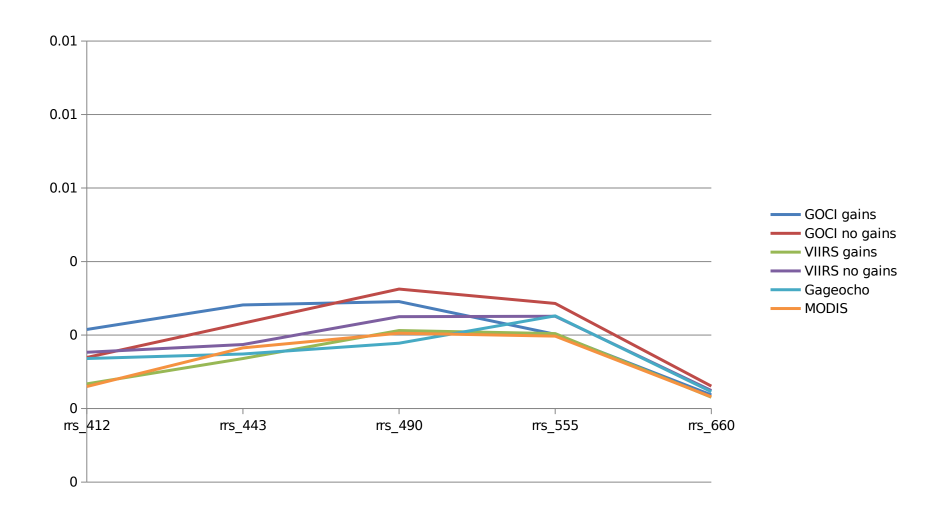


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 117 2012 rrs - Gageocho Site



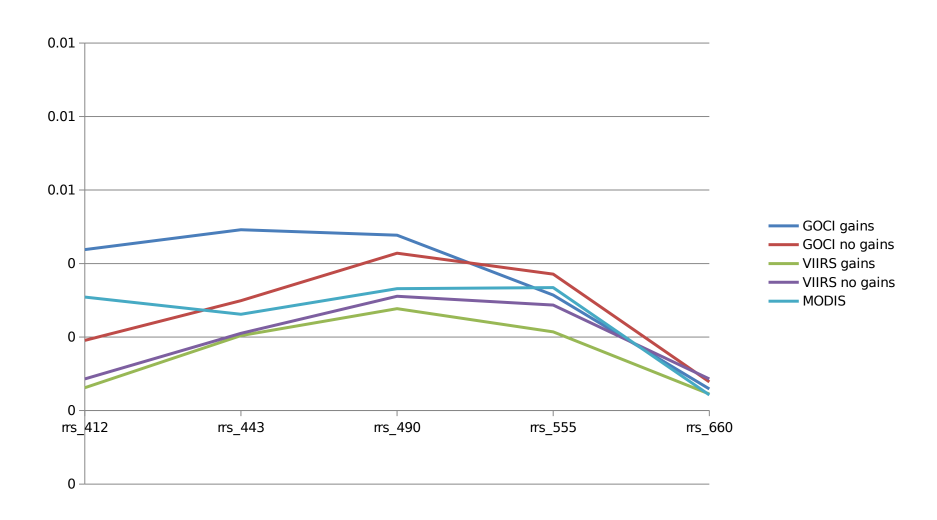


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 118 2012 rrs - Gageocho Site



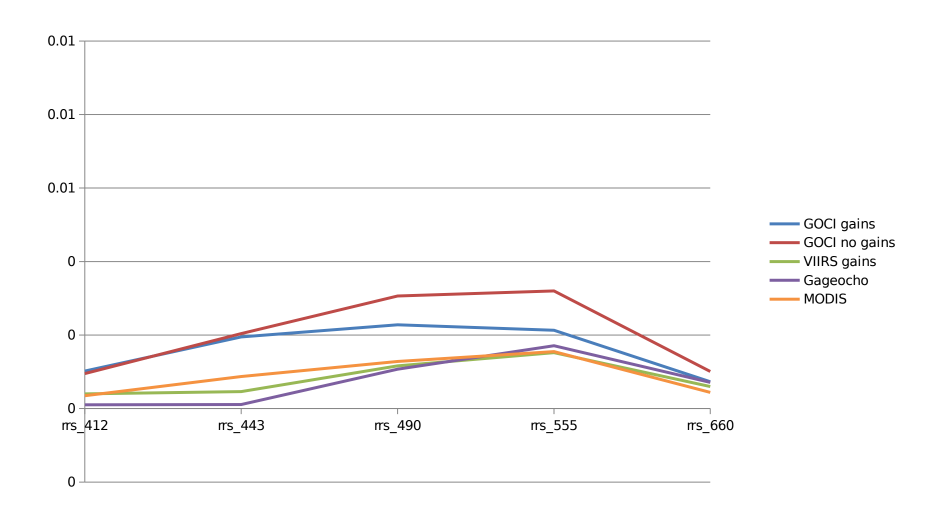


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 138 2012 rrs - Gageocho Site



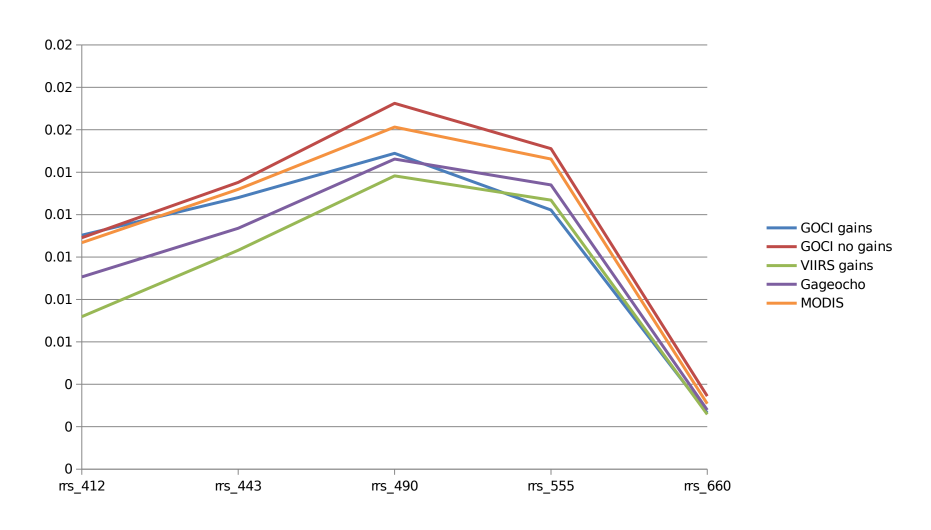


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 277 2013 rrs - Gageocho Site

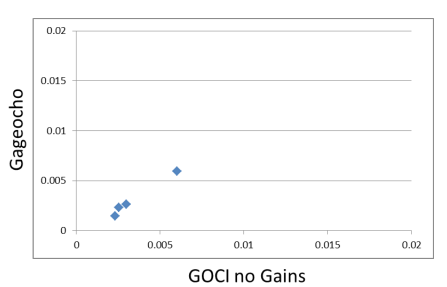




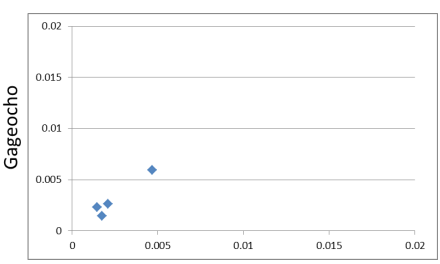
Evaluation of GOCI, MODIS, and VIIRS Imagery JD 341 2013 rrs - Gageocho Site

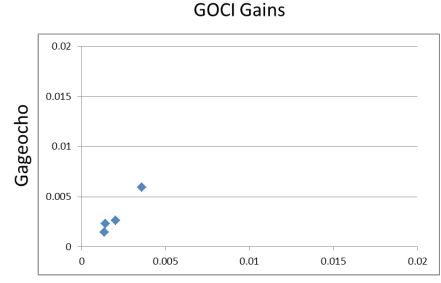






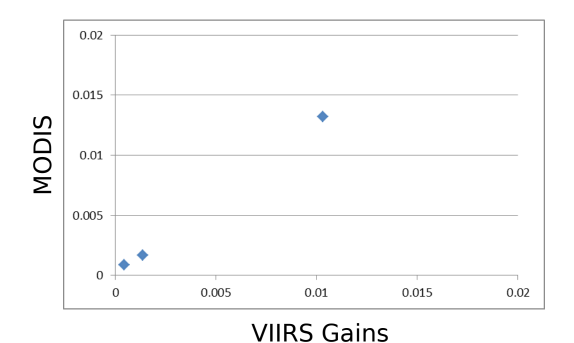
0.015 0.015 0.005 0.005 0.005 0.005 0.001 0.0015 0.002



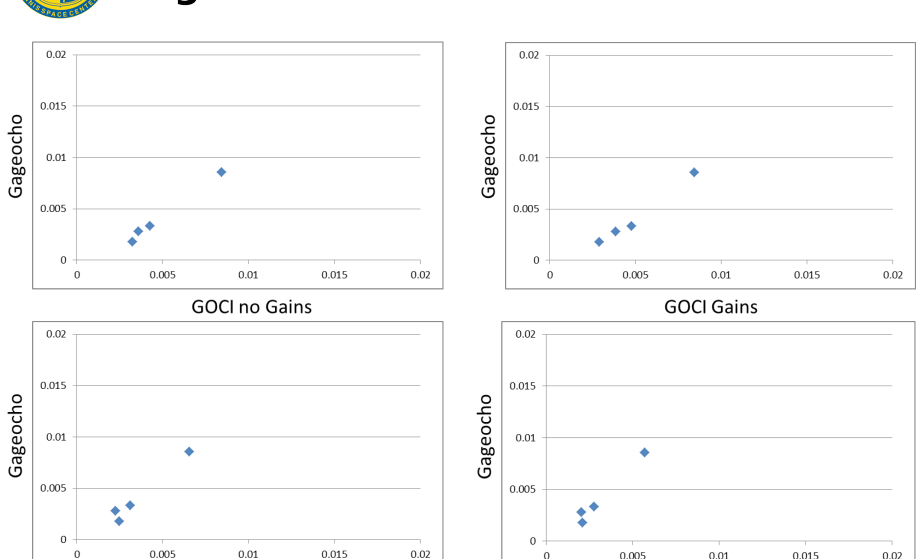


VIIRS no Gains Session 42 Optical Remote Sensing









0.01

0.005

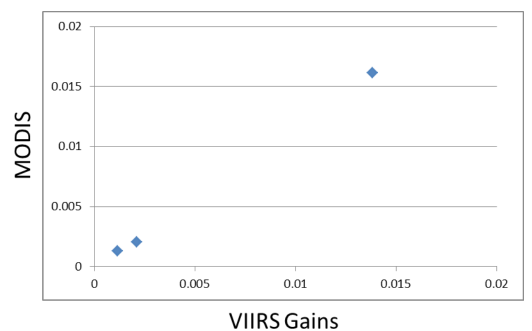
0

0.02

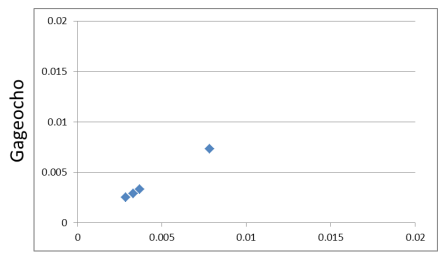
10

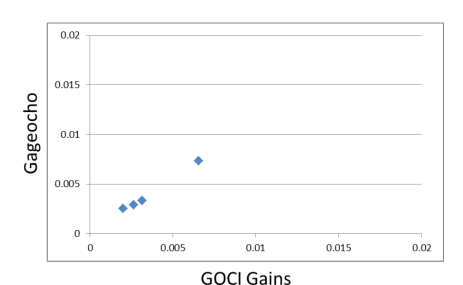
0.015

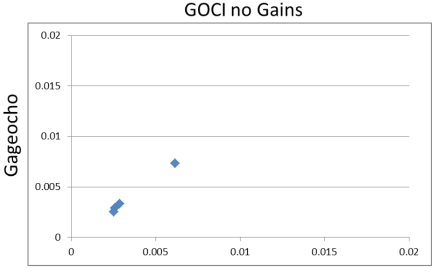


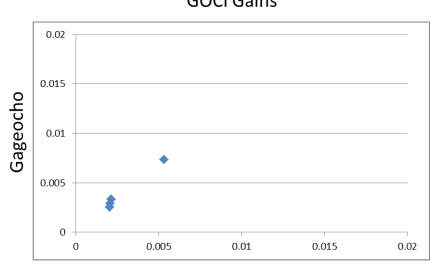






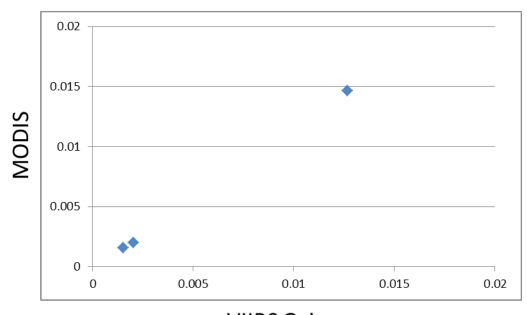






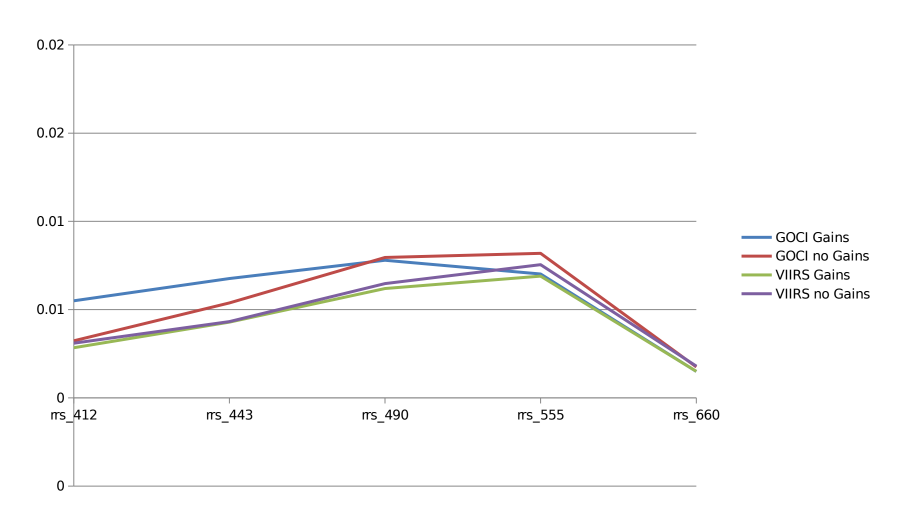
VIIRS no Gains





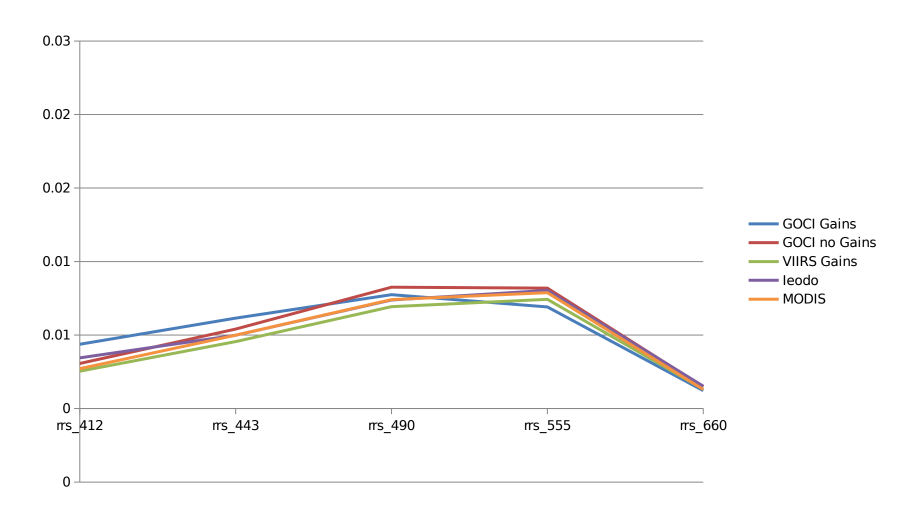


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 107 2012 spectra - rrs values - ledeo Site



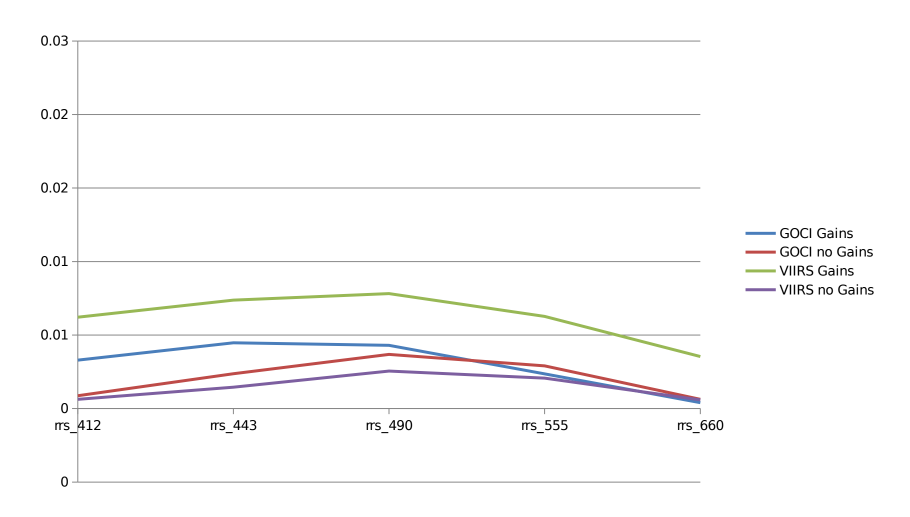


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 108 2012 spectra - rrs values - ledeo Site



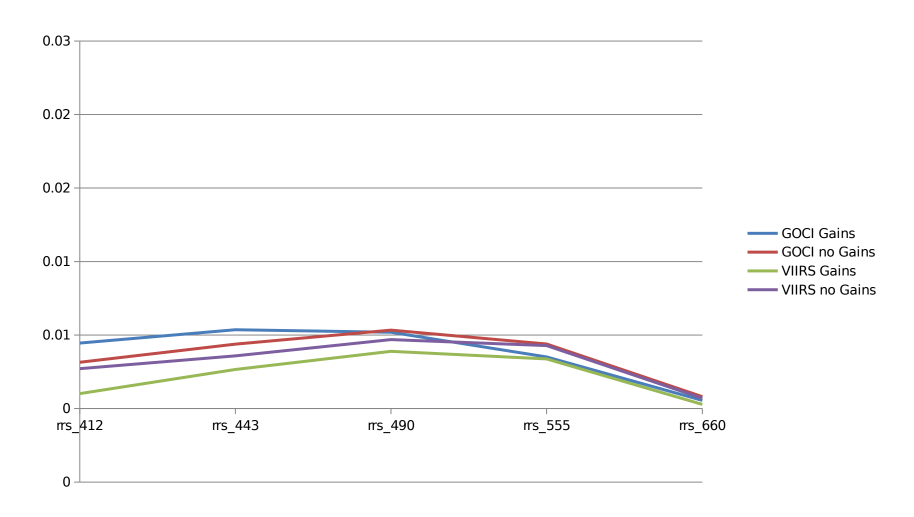


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 124 2012 spectra - rrs values - ledeo Site



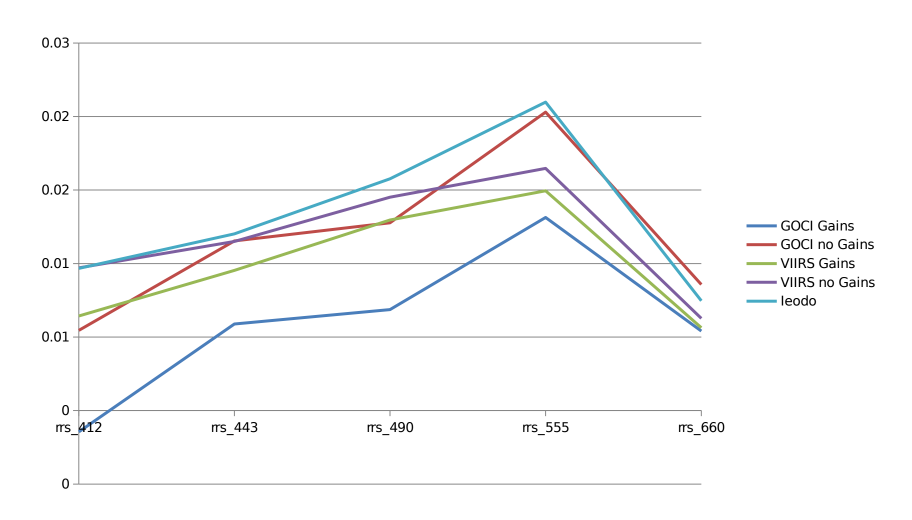


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 138 2012 spectra - rrs values - ledeo Site



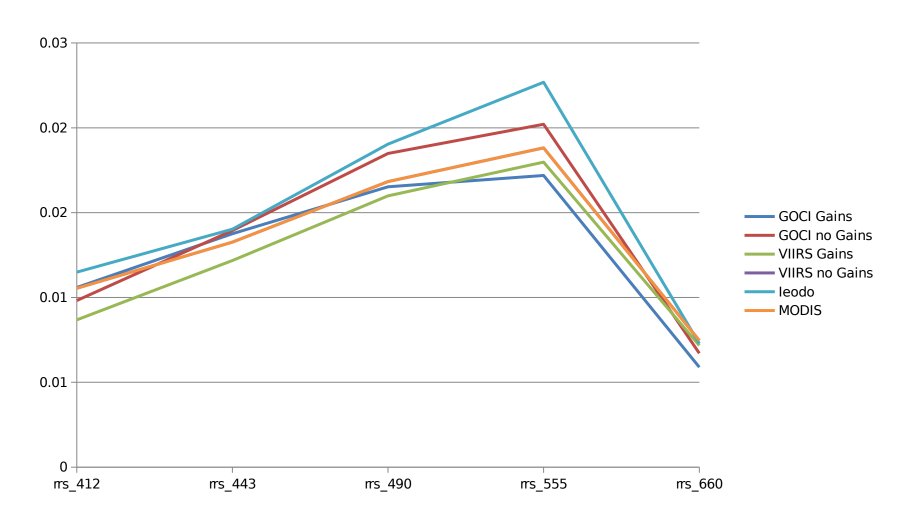


Evaluation of GOCI, MODIS, and VIIRS Imagery JD 335 2013 spectra - rrs values - ledeo Site





Evaluation of GOCI, MODIS, and VIIRS Imagery JD 341 2013 spectra - rrs values - ledeo Site





Evaluation of GOCI, MODIS, and VIIRS Imagery JD 346 2013 spectra - rrs values - ledeo Site

